Index to Authors, Volume XVII

	A	
AIKENS, A. J	Suppressing Noise and Crosstalk on the Type-K Carrier System	206
Amberg, F. W	Crosstalk Poling for the Cable-Carrier System	191
Augustadt, H. W	Template for Graphing Audio-Amplifier Performance.	153
	В	
BEAUMONT, W. M	No. 4 Order Turret	100
BOUTON, L. L	Four-Wire Circuits in Retrospect	116
Briggs, H. B	Optical Properties of the Alkali Metals	343
Brooks, F. A		160
Browne, B. O	No. 226A Radio Telephone for Small Vessels	21
Busch, A. J		266
Визсн, А. J	Sender-Link and Controller Circuits	321
	С	
CARR, J. A	Spacing of Telephone Wiee	106
	No. 22A Radio Transmitters	80
CHEGWIDDEN, R. A	General Purpose Electromagnet	319
CORAM, R. E		7
CRISFIELD, R. I		
CURTIS, H. E	High-Frequency Attenuation on Open-Wire Lines	
	D	
Davis, R. C	The Crossbar System	173
	Number Decoding by Terminating Markers	356
-	Terminating Markers: Busy Testing and Line-Choice	0.0

DAVIS, R. C		•	The Crossbar System 173
DEHN, J. W			Number Decoding by Terminating Markers 356
Dehn, J. W			Terminating Markers: Busy Testing and Line-Choice
			Selection
DE KAY, R. D			No. KS-5510 Ringing Machine for Small Offices 363
DICKINSON, F. R.			Portable High-Frequency Transmission-Measuring
			Set, No. 30A
DIETZ, A. E			Magnetizing by Condenser Discharge 59
Doba, Jr., S	•	•	Vogad for Radio-Telephone Control Terminals 49
			E

EDWARDS, P. G	•	•	Distributing Time Announcements .	•			•	131
ELLWOOD, W. B.			Magnetic Shields					93
ETHERIDGE, H. A.			Balancing Networks for Toll Cables					17
ETHERIDGE, H. A.			Long-Distance Conference System .					181

	Anti-Sidetone Station Circuit	. 34	-
	G		
GERMER, L. H	Electron Analysis of Stearic Acid Films	. 1	2
	Measuring Permeability Under Stress		
	Extruded Lead Casings for Condensers	-	
GORTON, W. S	Anti-Vibration Support for Sensitive Galvanometers		
GREEN, C. B	Suppressor-Grid Modulation		I
	Magnetic Shields for Transformers		
	н		
HARDY, FRANK	Telephone Alarm Fuses	. 17	R
HARLEY, J. B	No. 94-Type Bridging Amplifier	-	
HEARN, R. B	Telegraph Transmission Measuring Set	. 22	_
HERBORN, L. E	Precise High-Frequency Inductometer		
Hochgraf, Lester .			
HOCKER, C. D	D : C11 C1: 1 D :		4
HORTON, JR., A. W.	Lockout in Long Telephone Circuits		
HUXHAM, T. S	Molded Telephone Apparatus Design		
TICKHAM, I. b	Mouca Telephone Apparatus Design	. 21	4
	I		
Israel, J. O	Filters for H-1 Carrier Telephone System	. 4	1 5
	K		
Кань, Н	Sound-Level Distribution Recorder	. 25	. 1
	No. 407A (50 Kw.) Broadcast Transmitter	_	2
	Crossbar Trunking	. 21	
	Charging Control for PBX Batteries		4
	L		
	Holding-Magnet Selector for Teletypewriters		I
	Automatic Power Plant for Toll Systems		4
	Grid-Controlled Rectifier Power Plant		28
LUTOMIRSKI, K	Vacuum-Tube Testing Set for Carrier Systems .	. 31	6
	M		
Marshall, R. N	No. 639A Cardioid Directional Microphone	. 21	38
Maurer, K. L	Coordinated Induction Tests on an A-C Electrific		, ,
Transcription, 13. L	Railroad		39
MEACHAM, L. A	Generation of Reference Frequencies		38
MEANS, W. J	No. 17B Oscillator	-	
,			,-

MILLER, A. H	Portable Telephone for Railroads		158
Morrison, J. F			390
	Time Intervals in Telephone Conversation		85
	Originating Markers		327
,			
	N		
Newsom, J. B	Crossbar Senders		234
	0		
OWENDOFF, H. M	Improved Program and Line Amplifiers		125
	No. 104A Pre-Mixing Amplifier		-
	P		
D 1 0			
Page, A. S	Lighted Display Board for Crossbar Calls	•	146
	R		
Ross, W. S	Ringing Power for Large Offices		111
ROUNDS, P. W	Longitudinal-Noise Filter for Type-K Carrier		297
RUEHLE, A. E	Spectrochemical Analysis		
	S		
SEACORD, D. F	Noise at Telephone Locations		306
SHAFER, J. E	Jacks for Main Distributing Frames		397
SHETZLINE, R. A	Noise Prevention in Telephone Circuits		34
Spencer, H. H	Power Plant for Broad-Band Repeater Stations		245
Stacy, L. J	Increasing the Range of Tripping Relays		353
Swenson, P. W	Time Characteristics of the U-Type Relay		379
SWEZEY, B. S	No. 26 Page Teletypewriter	٠	257
	T		
TAPLIN, C. V	Call-Thru Test Set		38
TAYLOR, R. L	Sorption of Water by Organic Insulating Materials.		370
TERRY, R. V	Precision Clock for Telephone Line		272
TRUCKSESS, D. E	Regulated Tube Rectifiers Using Magnitude Control		24
	W		
WATSON, E. F	General Features of Teletypewriters		53
WENTZ, J. F	31 . 75		309
WILLIS, E. S	Electrical Features of Channel Crystal Filters for	•	309
	Broad-Band Carrier Systems		62
Wilson, I. G	Repeaters for the Type-K Carrier System		148
	Z		
Ziegler, A. W	Physical Features of Channel Crystal Filters for		
DIEGLER, II. W	Broad-Band Carrier Systems		66

Index of Subjects, Volume XVII

(Roman numerals refer to Picture Sections)

A

Acoustics (see Sound, Speech, Hearing and Acoustics)				
Aircraft (see Radio)				
Amplifiers	** .			0
No. 94-Type Bridging Amplifier	Harley .	•	•	89
No. 104A Pre-Mixing Amplifier		•	•	260
No. 105A Program and No. 106A Line Amplifiers		•	•	125
Template for Graphing Audio-Amplifier Performance		٠		153
Antenna Arrays, Adjustment of		٠		390
Anti-Sidetone Station Circuit		•	•	347
Attenuation, High-Frequency, on Open-Wire Lines	Gurtis .	•	•	121
Awards (see Prizes and Other Honors)				
*				
В				
Batteries (see Power Supply Systems also)				
Charging Control for PBX Batteries	Knowlton			14
Regulated Tube Rectifiers	Trucksess			24
Biographies and Personalities				
Campbell, G. A., Awarded Elliott Cresson Medal				296
Carson, J. R., Awarded Elliott Cresson Medal				296
Friis, H. T., Awarded Morris Liebmann Memorial Prize				378
Gifford, W. S., Commencement Address at Union				365
Jewett, F. B., Awarded John Fritz Medal		73	3, 96,	223
Newhouse, R. C., Awarded Lawrence Sperry Award				194
Book Notices				
Protective Coatings for Metals by Burns and Schuh		•		280
Vitamin B ₁ and Its Uses in Medicine by Williams and Spies				300
Broad-Band (see Carrier Systems)				
Broadcast (see Radio)				
\mathbf{C}				
Cases, Extruded Lead, for Condensers	Gohn			277
Cables				-//
	Etheridge			17
Coaxial Cable				,
Cutters (Picture)				140
	Wentz .			309
Drying Cable Splices by Desiccants				74
Field Study of Cable Sheath (Picture)			Jan.	

Cables (Continued)			
Identifying Cable Wires		Crisfield JanI,	155
Impurities of Lead Cable Sheath (Picture)			333
Inside Wiring Cable (Picture)			302
Carrier Systems			
Crystal Filters for Broad-Band Systems			
Electrical Features		Willis	62
Physical Features			66
Filters for H-1 Carrier System			45
Four-Wire Circuits in Retrospect		Bouton	116
Inductometer, High-Frequency			351
Lockout in Long Telephone Circuits		Horton	249
Oscillator, No. 17B			291
Regulator, No. 2B			285
Suppression-Grid Modulation		Green	41
Return-Loss Test Set for Toll Circuits (Picture)			398
Transmission Measuring Set, High-Frequency, No. 30A		Dickinson	385
Type-K Carrier System			
Characteristics of New York-Charlotte System			229
Crosstalk Balancing		Hockgraf	185
Crosstalk Poling			191
Longitudinal-Noise Filter			297
Power Plant, No. 420A			245
Regulation		-	160
Repeaters			148
Suppressing Noise and Crosstalk			206
Tool for Amplifiers, No. 554A			151
Twist Regulator (Picture)			137
Vacuum-Tube Test Set for Carrier Systems			316
Central-Office Equipment			
Call-Thru Test Set		Taplin	38
Clock for Telephone Time			272
Crossbar (see Crossbar System)			
D'INT I DI (P')			52
Fuses, Telephone Alarm			178
Jacks for Main Distributing Frames			397
Molded Telephone Apparatus Design		77 1	212
Noise Prevention in Telephone Circuits		Shetzline	34
Order Turret, No. 4			100
Operator's Transmitter, Improved Mouthpiece (Picture)			11
Power Plant, No. 105A			28
Relays			
Increasing Range of Tripping Relays		Stacy	353
Time Characteristics of U-Type			379
Ringing Machines	•		313
Machine for Small Offices, No. KS-5510		de Kav	363
Plant for Large Offices, No. 803C			111
	-		

Central-Office Equipment (Continued)									
Sound-Level Distribution Recorder						Kahl			254
Switchboard Wiring (Picture)									21
Time Announcement System									131
Chemical Laboratories									-3-
Conducting Particles in Condenser Pape	r (P	ictu	re)						157
Impurities of Lead Cable Sheath (Picture									333
Sorption of Water by Organic Insulatin									370
Spectrochemical Analysis									202
Synthetic Insulating Materials (Picture)									120
Chester, New Jersey									
Field Study of Cable Sheath (Picture) .								Ia	n.–IV
Clock, Precision, for Telephone Time									272
Coaxial Cable (see Cables)						,			-,-
Condensers, Extruded Lead Casings for .						Gohn			277
Conference System, Long-Distance									181
Connecting Blocks, Subscriber Station (Pict									320
Crossbar System	,								3-0
Display Board for Crossbar Calls						Page			146
General Description of Crossbar System.						•			173
Line-Link Frame									266
Multi-Contact Relay									301
Originating Markers									327
Picture Supplement									April
Sender-Link and Controller Circuits									321
Senders									234
Terminating Markers					•	-,			-34
Busy Testing and Line-Choice Selectio	n.					Dehn			373
Number Decoding									356
Trunking									217
Crosstalk		•				12.000 cargo	•	•	/
Crosstalk Balancing for Type-K Carrie	r Sv	sten	1			Hockaraf			181
Crosstalk Poling for Type-K Carrier Sys									191
Suppressing Crosstalk on Type-K Carrie									206
Crystals	cr by	occ.		• •	•	minus .	•	•	200
Channel Filters for Broad-Band Carrier	Syste	eme							
	-					Willis .			62
Physical Features	•					Ziegler .			.66
Thysical Teatures	•	•	•	• •	•	Ziegier .	•	•	.00
	D								
						77 .			
Desiccants, Drying Cable Splices by					•	Hocker .	•	•	74
Dials									
Adjusting before Life Test (Picture)					•		•	•	1
Number Plate (Picture)			•		•		•	•	52 308
Luttraction Apparatus X. Kay (Picture)									20X

Electromagnet, General Purpose								Chegwidden	ı		319
Electron Analysis of Stearic Acid Films.		•						Germer .			12
	F										
Elements Costing Vacuum Tube (Pictur											-00
Filaments, Coating Vacuum-Tube (Pictu Filters	rej	•	•	•	•	•	٠		•	•	388
Balancing Networks for Toll Cables								E + h amid a a			
Crystal Filters for Broad-Band Carrier				•	•	•	•	Lineriage	•	•	17
Electrical Features	-							Willis .			62
Physical Features						•	•		•	•	66
For H-1 Carrier Telephone Systems .									•	•	
Longitudinal-Noise Filter for Type-K										•	45
First Transcontinental Line									•		297
Fuses, Telephone Alarm									•	•	350
ruses, Telephone Atarm	•	•	•	•	•	•	•	Haray .	•	•	178
	G										
Galvanometers, Anti-Vibration Support	for							Garton			195
Garvanometers, Time Vibration Support	101	•	•	•	•	•	•	3071011 .	•	•	193
	I										
	•										
Inductive Coordination											
Tests on an A-C Electrified Railroad		٠	•	•				Maurer .	•		239
Inductometer, High-Frequency	•	٠	•			•	•	Herborn .		•	351
Insulation											
Drying Cable Splices by Desiccants .											74
Sorption of Water by Organic Insula					als	•		Taylor .		٠	370
Synthetic Insulating Materials (Pictur	re)	•		•		•			•	•	120
	J										
	J										
Jacks for Main Distributing Frames .								Shafer .			397
	K										
Keys for Pirate Branch Exchanges											168
	N	1									
Marine Radio (see Radio)											
Magnetization											
Heat Treating a Magnetic Alloy (Pic	.4	.\								т.	11
Magnetic Shields										-	
Magnetic Shields for Transformers .											
Magnetizing by Condenser Discharge											-
Magnetizing by Condenser Discharge Magnetizing Permanent Magnets of I										•	, 59
										•	130
Measuring Permeability Under Stress											141
Studying Magnetic Asymmetry (Pict	ure										233

Magnets		
General Purpose Electromagnet	Chegwidden	. 319
Holding-Magnet Selector for Teletypewriters		
Measurements and Testing		
Call-Thru Test Set	Taplin	. 38
Coordinated Induction Tests on an A-C Electrified Railroad	•	
Galvanometers, Anti-Vibration Support for	Gorton	
Inductometer, Precise High-Frequency	Herborn	
Noise at Telephone Locations		
Oscillator, No. 17B	Means	. 291
Permeability Measurements Under Stress	Goertz	
Relay Tester with Lamp in Handle (Picture)		. 16
Return-Loss Test Set for Toll Circuits (Picture)		. 398
Sound-Level Distribution Recorder		
Telegraph Transmission Measuring Set, No. 118A1		
Time Intervals in Telephone Conversation		
Test Set for Identifying Telephone Wires		. 230
Transmission Measuring Set, High-Frequency, No. 30A .	Dickinson .	. 385
Transmission Speed Measurements of the Coaxial Cable .		
Vacuum-Tube Test Set for Carrier Systems	Lutomirski .	-
Metals		
Optical Properties of Alkali Metals	Briggs	• 343
Rolling Permalloy Tape (Picture)		
Microanalysis		
Studying Impurities of Lead Cable Sheath (Picture)		. 333
Microphone, No. 639A Cardioid Directional		
Modulation, Suppressor-Grid Type		-
Molded Telephone Apparatus Design		•
N		
Networks		
Balancing Networks for Toll Cables	Etheridae	17
Crystal Filters for Broad-Band Carrier Systems	Lineriuge .	• . 1/
Electrical Features	Willie	. 62
Physical Features	Ziegler	. 66
Filters for H-1 Carrier System	Israel	
Longitudinal-Noise Filter for Type-K Carrier System		• 45
New York World's Fair	Rounas	. 297
Entrance to Bell System Building (Picture)		20.5
		. 305
Exhibits, General Description (Insert)		. June
8		0 2,0 1
Mrs. Gilbert Grosvenor Visits Exhibit		. 396
The Voder		
Description		. 170
The New York Times Editorial		. 177
Photograph of Voder Exhibit		. 265

Noise									
Noise at Telephone Locations						Seacord .			306
Prevention of Noise in Telephone Circuits						Shetzline		,	34
Sound-Level Distribution Recorder									254
Suppressing Noise on Type-K Carrier System									206
0									
Operators' Transmitters, Improved Mouthpiece									II
Optical Properties of Alkali Metals									343
Order Turret, No. 4									100
Oscillator, No. 17B	•	•	•			Means .			291
Outside Plant									
Spacing of Telephone Wires	•	•	•	٠	•	Carr		•	106
P									
Paper, Conducting Particles in Condenser (Pict	ure)							157
Photoelectric Cells									٠.
Optical Properties of Alkali Metals						Briggs .			343
Physical Research						33			010
Electron Analysis of Stearic Acid Films .						Germer .			12
Magnetic Shields						Ellwood .			93
Optical Properties of Alkali Metals									343
Point-to-Point Radio (see Radio)						2.1990			373
Police Radio (see Radio)									
Power Supply Systems									
Charging Control for PBX Batteries						Knowlton			14
Power Plants	•	•	•	•	•	Mnowiion	•	•	14
No. 105A						Larego			28
No. 410A for Toll Systems								•	314
No. 420A for Type-K Carrier System									-
Regulated Tube Rectifiers								•	245
Ringing Machines	•	•	•	•	•	Trucksess	•		24
0 0						1. V			-6-
Machine for Small Offices, No. KS-5510								•	363
Plant for Large Offices, No. 803C Private Branch Exchanges	•	•	•	•	•	Ross	•	•	III
Charging Control for PBX Batteries						v 1.			
								•	14
Keys for PBX's								•	168
Order Turret, No. 4						Beaumont		•	100
	•					Larew .			28
Ringing Machine, No. KS-5510	•	•	٠	•	•	de Kay .	•		363
Prizes and Other Honors									
Elliott Cresson Medals									
To G. A. Campbell				•			•	•	296
To J. R. Carson					•		•	•	296
John Fritz Medal to F. B. Jewett							73	96,	
Lawrence Sperry Award to R. C. Newhouse									194
Morris Liebmann Memorial Prize to H. T.	F	riie							278

Public Address Systems					
Cardioid Directional Microphone, No. 639A		Marshall			338
Template for Graphing Audio-Amplifier Performance .		Augustadt			153
Q					
Quartz Crystals (see Crystals)					
R					
Radio Aircraft					
					0
Demonstration of Terrain Clearance Indicator	•		•	•	84
Broadcast					
Amplifiers		111			00
Bridging, No. 94-Type					89 260
Pre-Mixing, No. 104A					
					_
Antenna Arrays, Adjustment of				•	390
Cardioid Directional Microphone, No. 639A					338
No. 405A1 (5Kw.) Radio Telephone Equipment . No. 407A (50Kw.) Radio Telephone Equipment .					7
Picture Section					to IV
General	•		ept.	,-1	10 1 4
Radio Slide Rule					224
Vogad for Radio-Telephone Control Terminals		Doha	•	٠	334
Marine	•	Dobu	•	•	49
Equipment for Small Vessels, No. 226A		Resaura			21
Point-to-Point	•	Drowne .	•	•	21
Portable Emergency Radio Telephone Equipment .					198
Police	•		•	•	190
Radio Telephone Equipment, No. 228A					366
Transmitter, No. 222A		Canahen		•	80
Ship-to-Shore	•	Caughty .	•	•	00
Norfolk Antenna System					134
Transmitters	•			•	-34
No. 22A (25 watts)					
No. 405A1 (5 Kw.) Radio Telephone Equipment .		Coram			7
No. 407A (50Kw.) Radio Telephone Equipment .					_
Picture Section					
Transoceanic			Jope		
Vogad for Radio-Telephone Control Terminals		Doba .			49
Railroads	•				42
Coordinated Induction Tests in an A-C Electrification		Maurer			239
Portable Telephone for Railroads, No. 301A					
Rectifiers	•				- 50
Power Plant, No. 105A		Larew			28
Regulated Tube Rectifiers					
Tubes for 50 Kw. Transmitter (Picture)					105
					_

Reference Frequency System					Meacham JanIII, 138
Regulator, No. 2B					285
Relays					
Battery Charging Control Relay, No. 253 Type					Knowlton 14
Multi-Contact					Freile 301
Relay Tester with Lamp in Handle (Picture) .					16
Time Characteristics of U-Type					
Tripping Relays, Increasing Range of					
Ringing Machines					,
Machine for Small Offices, No. KS-5510					de Kay 363
Plant for Large Offices, No. 803C					
Rolling Mill for Permalloy Tape (Picture)					
, , ,					
S					
Shields, Magnetic					
Development of					Ellwood 93
For Transformers					
Ship-to-Shore Radio (see Radio)				•	Gallagon
Slide Rule, Radio					334
Sound, Speech, Hearing and Acoustics	•	•	•	•	
Noise at Telephone Locations					Seacord 306
Sound-Level Distribution Recorder					Kahl 254
Time Intervals in Telephone Conversations .					Murphy 85
Spectrochemical Analysis					
Subscribers Station Equipment	•	•	•	•	Ruehle 202
					Folon 247
Anti-Sidetone Station Circuit	•	•	•	•	Foley 347
Dial Number Plate (Picture)					
Inside Wiring Cable (Picture)					
Molded Telephone Apparatus Design					
Telephone, Portable, for Railroads, No. 301A	•	•	•	•	Miller 158
Synthesizing Speech					
The Voder					
Description		•	•	•	170
Editorial in The New York Times					• •
Picture at New York World's Fair	•	•	•	•	265
Т					
Telegraph Systems and Equipment					
Power Plant, No. 410A	•				Larew 314
Transmission Measuring Set	•	•		•	Hearn 224
Teletypewriter Systems					
Adjusting Holding Magnet (Picture)					33
		-	•		Watson 53
Holding-Magnet Selector					
Page Teletypewriter, No. 26					Swezey 257

Television Pick-Up Over Telephone Cable Pairs Testing (see Measurements and Testing)					312
Time					
Announcement System					Edwards 131
Clock, Precision, for Telephone Time					0
Reference Frequencies, Generation of					Meacham JanIII, 138
Toll Systems and Equipment					0
Attenuation, High-Frequency, on Open Wire					
Balancing Networks for Toll Cables					
Conference System, Long-Distance		•	•	•	Etheridge 181
Crystal Filters for Broad-Band Carrier System					*******
Electrical Features					
Physical Features					
Filters for H-1 Carrier Telephone Systems.					
Four-Wire Circuits in Retrospect					
Inductometer, High-Frequency					
Lockout in Long Telephone Circuits					
Noise Prevention in Telephone Circuits			•	•	Shetzline 34
Power Plant for Toll System, No. 410A .					
Regulator, No. 2B					
Return-Loss Test Set (Picture)					
Spacing for Telephone Wires					
Time Intervals in Telephone Conversation .					Murphy 85
Transmission-Measuring Set, Portable High-	Freq	uen	cy,		
No. 30A					Dickinson 385
Type-K Carrier System					
Characteristics of System between New Yor	k an	d			
Charlotte					229
Crosstalk Balancing					Hockgraf 185
Crosstalk Poling					Amberg 191
Longitudinal-Noise Filter					-
Power Plant, No. 420A					
Regulation					
Repeaters					
Suppressing Noise and Crosstalk					
Tool for Amplifiers, No. 554A			•		
Twist Regulator (Picture)		•	•	•	137
Vacuum-Tube Test Set for Carrier Systems			•	•	Lutomirski 316
		•	•	•	Latomiiski 310
Tools					
Coaxial-Cable Cutter (Picture)				•	140
Type-K Amplifier Tool, No. 554			•		151
Transcontinental Line, First					350
Transformers, Magnetic Shields for			•		Gustafson 97
Transmitters, Radio (see Radio)					
Transmitters, Improved Mouthpieces for Operat	ors	(Pic	ctur	e)	II
Transoceanic Radio (see Radio)					

V

vacuum Tubes														
Coating Filaments (Picture)														388
No. 298A (100 Kw.)														tI
Nos. 312A and 322A for Suppressor-C														41
No. 356A for Ultra-High Frequencie	es (Pi	cti	ure	:)									244
Rectifier Tubes for 50 Kw. Transmit	ter	(1	Pic	tu	re)									105
Vitamin B ₁ and Scientific Endeavor														300
Voder, The														
Description														170
The New York Times Editorial														177
Picture at New York World's Fair .														265
Vogad for Radio-Telephone Control Te														49
	V	V												
Wires and Wiring														
Identifying Cable Wires						•		C	risf	ield		Ja	n.–I,	155
Inside Wiring Cable (Picture)														
Spacing for Telephone Wires														
Switchboard Wiring (Picture)														
World's Fair (see New York)														
	2	X												
X-Ray Diffraction Apparatus (Picture)) .				•	•	•				•			308